

*** Stata code for results reported in The Paradoxical Effect of Speech-Suppressing Appeals to the First Amendment***

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*** Results presented in article ***

*** Use with SpeechSuppressingAppealsReplication.dta ***

*** Table 1. Effect of speech-suppressing 1st Amendment appeals on tolerance for responses to controversial statements ***

*** First column: Tolerance of criticism ***

. regress criticize firsttreat firstknowledge agreement education conservatism maher cathy

*** Second column: Tolerance of economic consequence ***

. regress economic firsttreat firstknowledge agreement education conservatism maher cathy

*** Third column: Tolerance of initial statement ***

. regress statement firsttreat firstknowledge agreement education conservatism maher cathy

*** Results presented in Online Appendix ***

*** Use with SpeechSuppressingAppealsReplication.dta ***

*** Table A1. Effect of speech-suppressing 1st Amendment appeals on tolerance for responses to controversial statements, disaggregated by vignette ***

*** First column ***

. regress criticize firsttreat firstknowledge agreement education conservatism if maher==1

*** Second column ***

. regress economic firsttreat firstknowledge agreement education conservatism if maher==1

*** Third column ***

. regress criticize firsttreat firstknowledge agreement education conservatism if schneider==1

*** Fourth column ***

. regress economic firsttreat firstknowledge agreement education conservatism if schneider ==1

*** Fifth column ***

. regress criticize firsttreat firstknowledge agreement education conservatism if cathy==1

*** Sixth column ***

. regress economic firsttreat firstknowledge agreement education conservatism if cathy==1

*** Table A2. Effect of speech-suppressing 1st Amendment appeals on tolerance for controversial statements, disaggregated by vignette ***

*** First column ***

. regress statement firsttreat firstknowledge agreement education conservatism if maher==1

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*** Second column ***
. regress statement firsttreat firstknowledge agreement education conservatism if schneider==1
***
*** Third column ***
. regress statement firsttreat firstknowledge agreement education conservatism if cathy==1
***
*** Table A4. Partial eta squared statistics for Table 1 models ***
***
*** First column ***
. quietly regress criticize firsttreat firstknowledge agreement education conservatism maher cathy
. estat esize
***
*** Second column ***
. quietly regress economic firsttreat firstknowledge agreement education conservatism maher
cathy
. estat esize
***
*** Third column ***
. quietly regress statement firsttreat firstknowledge agreement education conservatism maher
cathy
. estat esize
***
*** Figure A1. Raw treatment effects of suppressive 1st Am. appeals ***
***
. ttest criticize, by(firsttreat)
. ttest economic, by(firsttreat)
. ttest statement, by(firsttreat)
***
*** Figure A2. Effect of suppressive 1st Am. appeals on tolerance of criticism of controversial
statements, as conditioned by 1st Am. knowledge ***
***
. quietly regress criticize i.firsttreat##c.firstknowledge agreement education conservatism maher
cathy
. margins, dydx(firsttreat) at(firstknowledge= (0 1 2 3 4 ))
***
*** Figure A3. Effect of suppressive 1st Am. appeals on tolerance of economic responses to
controversial statements, as conditioned by 1st Am. knowledge ***
***
. quietly regress economic i.firsttreat##c.firstknowledge agreement education conservatism
maher cathy
. margins, dydx(firsttreat) at(firstknowledge= (0 1 2 3 4 ))
***
*** Figure A4. Effect of suppressive 1st Am. appeals on tolerance of controversial statements, as
conditioned by 1st Am. knowledge ***
***
. quietly regress statement i.firsttreat##c.firstknowledge agreement education conservatism
maher cathy
. margins, dydx(firsttreat) at(firstknowledge= (0 1 2 3 4 ))
***
***
***
***
***
*** Use with SpeechSuppressingAppealsReplicationInfoTreat.dta ***

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*** Table A3. Effect of suppressive 1st Am. appeals, including participants receiving 1st Am. information treatment ***

*** First column ***

. regress criticize i.firsttreat##i.firstinfo firstknowledge agreement education conservatism maher cathy

*** Second column ***

. regress economic i.firsttreat##i.firstinfo firstknowledge agreement education conservatism maher cathy

*** Third column***

. regress statement i.firsttreat##i.firstinfo firstknowledge agreement education conservatism maher cathy